

MATHEMATICS TEACHING

INDEX TO ISSUES:

62 63 64 65

March June September December 1973

Use is made of the following abbreviations in the brief description of articles given in the left-hand column.

Th	Theory of Education	Num	Number Theory/ Combinatorics	Pri	Primary level
Obs	Observation of children	Arith	Arithmetic	Inf	Infant level
Ped	Pedagogy, teaching methods	Alg	Algebra	Jun	Junior level
Ass	Examination/assessment	Geo	Geometry	Sec	Secondary level
App	Apparatus and its use	Calc	Calculus/analysis	GS	General studies
Inv	Investigation/exploration	Stat	Statistics/probability	TT	Teacher training
Sur	Survey/factual account	Comp	Computing/numerical analysis	Uni	University level
Crit	Critical account	Misc	Miscellaneous		
Alg	64	52-55	J. A. Anderson	Some Thoughts on Simultaneous Equations and Transformations of the Plane.	
Geo	65	19 & 39-42	J. A. Anderson	What is an Ellipse?	
Logic	62	50-55	A. K. Austin	Exercises in Precise Thinking for Children (1).	
Logic	63	50-54	A. K. Austin	Exercises in Precise Thinking for Children (2).	
Inv	65	22-23	B. Baynham	Areas of Equilateral Triangles on an Isometric Grid	
Geo	63	68-73	A. W. Bell	Proof in Transformation Geometry (4)	
Num	63	18-19	S. Beresford, B and R. Kennard	Squares and Triangles on a Pegboard	
Sec Alg	64	50-52	T. E. Brand	Some Surprising Identity Elements	
Geo	65	49-50	R. P. Burn	Bell and Choquet: A Comparison and a Critique	
Sec Trig	63	44-48	P. Collins	Introducing Trigonometry	
Ped Alg	62	34-36	J. A. Dodridge	Must Venn Diagrams Go?	
Sec Arith	62	16-17	H. Dreux	The Ghastly Deed	
Arith	62	24-25	J. A. Dunn	Arrow Chains: Some Starting Points	
Num	63	20-21	M. Ellis	Graphical Number Patterns	
Pri Geo	63	12-16	D. S. Fielker	A Structural Approach to Primary School Geometry	
Geo	64	18-22	D. S. Fielker	Mathematics and Curve Stitching	
Ped Alg	64	46-49	A. A. Fletcher	Why Not Venn and Karnaugh?	
Sec Alg	63	4-9	T. J. Fletcher	Approximating by Vectors (1)	
Sec Alg	64	42-44	T. J. Fletcher	Approximating by Vectors (2)	
Misc	62	4-5	C. Gattegno	Looking Ahead to an Adult Association	
Ped	65	33-38	G. Giles	Does Teaching Inhibit Learning?	
TT	65	4-9	R. Grossman	Braking Teacher Taboos	
Pri Obs	65	14	J. Hames	Ask a Silly Question	
Sur	62	56-63	J. Howse	Vedic Mathematics	
Ped Sur	63	33-34	L. R. Jarrett	Mathematical Education in the Future Tense	
Inv Alg	65	31-32	B. R. Jones	A Geometrical Approach to the Factorisation of $a^n - b^n$	
Obs Arith	64	10-14	G. Knights	Sally's Subtractions	
App	64	26-27	D. Last	Is it Maths?	
Sec Obs	64	22-25	J. Little	Numbers and Number Systems	
Inv Num	62	46-48	A. McIntosh	Binary and the Towers of Hanoi	
Inv Geo	63	36-38	W. Malcolm	Variations in Area with Constant Perimeter	
Th Sur	64	4-9	E. C. Martin	What Behaviourism Has Done for American Education	
Sec Ass	62	37-39	J. Morgan and M. Powell	An Individual Approach to Examinations	
Calc	63	40-42	H. C. Morris	Missing Solutions	
Sec Geo	64	35-37	E. R. Ranucci	The Congruency of Quadrilaterals	
TT	65	46-48	D. Rappaport	Reflections Upon Working Group 26	
Pri Obs	65	20-21	S. Russell	Are the Numbers Friendly?	
Stat	62	44-45	K. E. Selkirk	An Approach to the Normal Curve	
TT Univ	64	56-59	G. S. Smith	'Mathematics with Education'	
Inf	62	10-12	V. Stanley	Thoughts on a Visit to a Primary School	
TT	65	43-46	D. Sturgess	An Experiment in In-Service Training	
Ass	65	54-55	G. B. Thompson	Tests, Marks and All That	
Misc	62	5	D. H. Wheeler	What's the Point?	
Geo	62	40-43	E. D. Wheeler	Geometry of the Morning Glory	
Pri Arith	62	12-15	P. J. Wells	Four Thoughts on Arithmetic in the Primary School	
Topics					
No.	62	26	Directed Number Games		
		28	To find the General Formula for an Enlargement		
		29	Solitaire		
		30	An Application of BASIC Programming to Recreational Mathematics		
No.	63	22	(1 1) and the Fibonacci Sequence		
		24	(1 2)		
		24	Group Patterns		
		25	A Mugs Problem		
		26	Miabalaba		
		27	Discoveries?		
		28	Factor Frames		
		29	The Klein Group and Newton's Formula		
		30	New Rules for Fractions		
		31	Sums with a Difference		
		32	1089 and All That		
No.	64	38	Cycles—For the Mathematics Playground		
		39	The Elastic Ruler		
		40	Graphs of Second Order Equations		
No.	65	15	Hit or Miss		
		15	Relative Primes		
		16	Square Matrices		
		17	To Find Two Numbers Given their Sum and Product		
		18	A Follow up to Factor Frames		
		15	(a+h) ⁿ on the Slide Rule		

Apparatus

No.	62	18-24	Attribute Materials, Bobcat, General Purpose Compass
No.	63	58-66	Tiling Patterns, Equalisers
No.	64	28-32	Electronic Calculators
No.	65	24-26	Number Games

Research

No.	62	64-66	A. Bishop	Problem Solving
No.	63	56-57	W. M. Brookes	Educational Research and Teaching Mathematics
No.	64	16-17	C. Beeching	Tests of Mathematical Attainment for Primary School Children
No.	65	26-30	D. M. Clarkson	A Bit of Research

Miscellaneous

No.	62	56	Two Teachers by Rebecca
No.	64	15	Decisions
No.	65	50-51	Xmath: Christmas Crossword Competition

